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IN THE CLAIMS

Amended claims follow:

1. (currently amended): A system for providing telephonic content security service in a wireless network environment, comprising:

a plurality of wireless devices interfacing over a network providing wireless telephonic services through a layered service architecture;

a status daemon periodically communicating operational data from each wireless device to the network operations center, said operational data being in the form of a report on status and health of the wireless device;

a provisioning framework provisioning content security services to the wireless devices via the layered service architecture, each content security service delivered through applications executing in a user layer on each wireless device, comprising:

a network operations center supervising the provisioning of the content security services to each wireless device and maintaining a master catalog of the applications and further maintaining a configured wireless devices list reflecting the status of each wireless device based on the operational data; and

a configuration client managing a configuration of each wireless device by consulting the master catalog and the configured wireless devices list and downloading the applications to each wireless device as required to maintain each wireless device in a most-up-to-date configuration; and

a reporting module creating at least one of an informational report and a statistics report from the operational data; and

each wireless device delivering the content security services as functionality provided through execution of the applications;

wherein the status daemon at least one of periodically pushes and periodically pulls the operational data from each wireless device to the network operations center.